

IN THE CLAIMS

1. (currently amended) A twin-wire press for dewatering ~~of a~~ fiber suspension, comprising a plurality of lower rolls, an endless lower wire that runs around ~~the~~ said plurality of lower rolls, a plurality of upper rolls, an endless upper wire that runs around ~~the~~ said plurality of upper rolls, thereby defining a longitudinal direction for said press, a first dewatering table and a second dewatering table supporting ~~the~~ said endless upper and lower wires, respectively, ~~the~~ said first and second dewatering tables being present at substantially the same longitudinal location of said press and forming a wedge-shaped dewatering space between ~~the~~ said endless upper and lower wires in the said longitudinal direction of the said twin-wire press for initial pressing and dewatering of ~~the~~ said fiber suspension entering ~~the~~ said wedge-shaped dewatering space, ~~to form whereby~~ a fiber web of the said dewatered fiber suspension is formed between the said endless upper and lower wires, a roll arrangement positioned after ~~the~~ subsequent to said first and second dewatering tables in said longitudinal direction, ~~seen in the direction of~~ movement of the wires, for final pressing and dewatering of ~~the~~ said fiber web between the said endless and lower wires, a press frame, said the roll arrangement being provided in ~~a~~ said press frame, and ~~that a~~ press and lift arrangement arranged for vertically adjusting ~~the one of~~ said first and second dewatering tables, and a link system having a first end and a second end, said first end of said link system joined by a first joint ~~joined at a~~ first end joint to the said press frame and joined at a said second end of the said link system via joint by a second joint ~~at to an upper section of the~~ said one of said first and second dewatering tables, wherein ~~the~~ whereby said

one of said first and second dewatering tables is movable along its whole-entire longitudinal extension is movable in the direction from and against the-said other of said first and second dewatering tables by means of the-said press and lift arrangement such that a rear edge of said one of said first and second dewatering tables is vertically adjusted a substantially equal distance as a front edge of said one of said first and second dewatering tables, whereby said one of said first and second dewatering tables is vertically adjusted along its entire longitudinal extension.

2. (currently amended) The twin-wire press according to claim 1, wherein ~~an end section of the~~ said press and lift arrangement includes a first portion and a second portion, said first portion of said press and lift arrangement is fixed to the-said press frame and a-said second end section of the part of said press and lift arrangement is arranged-attached to the-said one of said first and second dewatering tables.

3. (currently amended) The twin-wire press according to claim 2, wherein ~~the-said second part of said press and lift arrangement is arranged in the vicinity of a~~ attached to a position relative to said front edge of the-said one of said first and second dewatering tables.

4. (currently amended) The twin-wire press according to claim 2, wherein ~~one end of the~~ said first portion of said press and lift arrangement is connected to a projecting section of the-said press frame, in connection juxtaposition to an upper section of the-said one of said first and second dewatering tables at-a predetermined distance from the-said wedge-shaped dewatering space.

5. (currently amended) The twin-wire press according to claim 1, wherein ~~the~~ said press frame comprises a stop

member arranged on a surface of ~~the~~ said press frame in a space defined ~~by the~~ between said press frame and the front edge of ~~the upper~~ said one of said first and second dewatering tables, opposite ~~the upper~~ said one of said first and second dewatering tables.

6. (currently amended) The twin-wire press according to claim 1, wherein ~~the~~ said press and lift arrangement comprises a hydraulic cylinder.

7. (currently amended) The twin-wire press according to claim 1, wherein ~~the~~ said link system comprises a link arm including a first end and a second end, said first end of said link arm ~~that in one end is pivotally arranged in~~ attached to said first joint at the said one of said first and second dewatering tables, and ~~in a~~ said second end of said link arm pivotally arranged in attached to said second joint at the said press frame.

8. (currently amended) The twin-wire press according to claim 1, wherein ~~the~~ said twin-wire press comprises said link system and said press and lift arrangement on each side of ~~the~~ said twin-wire press.

9. (currently amended) The twin-wire press according to claim 1, wherein ~~the~~ said one of said first and second dewatering tables ~~is~~ comprises an upper dewatering table and ~~the~~ said other of said first and second dewatering tables ~~is~~ comprises a lower dewatering table.